RESPONSE TO RESTRICTION REQUIREMENT AND Attorney Docket No.: Q88805

PRELIMINARY AMENDMENT U.S. Application No.: 10/540,516

## AMENDMENTS TO THE CLAIMS

1.	(currently amended): A device for reading and analyzing chips, comprising:
	•——(a) a table for receiving a chip intended to characterize at least one
	$sample_{\vec{j_a}}$
	(b) means of exciting the molecules or the cells of the chip, after reaction
	with other molecules;
	(c) means of reading and analyzing the molecules subjected to excitation
	characterized in that the device also comprises:
	(d) a unit for controlling the temperature of said table, said control unit
	being connected to a module (1111)-consisting of a plurality of Peltier-type
	heating/cooling elements arranged opposite various spots on the surface of the
	table <u>: and</u> ,
•	(e) and at least one table temperature sensor (112) also connected to said
	control unit.

 (currently amended): The device as claimed in the preceding claim 1, characterized in thatwherein the excitation means comprises a broad-spectrum lamp and at least one laser.

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3. (currently amended): The device as claimed in either of the preceding elaimsclaim 2, eharacterized in that wherein the laser is a laser whose radiation is centered on a wavelength of the order of 635 nm.

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- (currently amended): The device as claimed in one of the preceding elaimsclaim 2, eharacterized in that the readerwherein said reading means comprises several lasers.
- (currently amended): The device as claimed in the preceding claim 4, characterized in thatwherein the lasers are centered on the same wavelength.
- 6. (currently amended): The device as claimed in one of the preceding elaimsclaim 1, eharacterized in that wherein the excitation means comprises at least one laser associated with a module for scanning of its beam so as to excite the molecules to be analyzed.
- (currently amended): The device as claimed in the preceding claim 6,
  characterized in that wherein the readersaid reading means comprises two lasers and the modules

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for scanning of the two lasers control two respective scans of the molecules in two orthogonal

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directions.

8. (currently amended): The device as claimed in one of claims 1 to 5claim 1,

characterized in that wherein the excitation means comprises at least one laser assembly

comprising a laser whose radiation is guided by an optical fiber.

(currently amended): The device as claimed in the preceding claim claim 8.

characterized in that wherein the excitation means comprises two identical laser assemblies.

(currently amended): The device as claimed in one of claims 1 to 5 claim 1,

 $\frac{\text{characterized in that} \underline{wherein}}{\text{the excitation means comprise}} \text{ a fixed laser } \frac{(132^n)}{\text{which directs its}}$ 

beam toward two successive mirror assemblies mounted in series, and the movement of which is

controlled along two different directions.

(currently amended): The device as claimed in the preceding claimclaim 10,

eharacterized in that wherein the movement of the two mirror assemblies is controlled so as to

produce a beam which can follow any desired sequence on the chip.

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12. (currently amended): The device as claimed in one of claims 1 to 5 claim 1,

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characterized in that wherein the excitation means comprises a lamp and a laser whose radiations

follow the same optical path due to a swinging mirror (130) that can pivot around an axis (1300)

between two positions so as to direct one of these two radiations toward the chip.

(currently amended): The device as claimed in one of the preceding

elaimsclaim 12, eharacterized in that wherein an optical system is interposed between the lamp

and the molecules to be excited, whereas and wherein the laser excitation takes place by direct

illumination of the molecules.

14. (currently amended): The device as claimed in the preceding claimclaim 13,

characterized in that wherein said optical system comprises narrow bandwidth excitation light

filters and narrow bandwidth emission light filters, and a beam separator.

(currently amended): The device as claimed in one of the preceding

elaimsclaim 1, characterized in that wherein the readersaid reading means also comprises an

excitation control unit connected to each of the excitation means in order to control the

functioning thereof.

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(currently amended): The device as claimed in the preceding claim 15,

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characterized in that wherein said excitation control unit is capable of selectively controlling the

simultaneous or successive illumination of the molecules with the lamp and at least one laser, or

the separate excitation of the molecules with the lamp and at least one laser.

17-19. (canceled).

20. (currently amended): The device as claimed in one of the three preceding

elaimsclaim 1, characterized in that wherein the readersaid reading means also comprises a

processing means comprising a microprocessor and connected to the temperature control unit

and also to the said reading means.

21. (currently amended): The device as claimed in the preceding claimclaim 20,

eharacterized in that wherein the reader-said reading means comprises means of storing reference

curves of the response of the matches and mismatches of the molecules to the excitation means

as a function of the temperature.

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22. (currently amended): The device as claimed in the preceding claim 21, eharacterized in that wherein the storage means are connected to means for determining a melting temperature for the matches and mismatches of the molecules, from said reference curves.

- 23. (currently amended): The device as claimed in one of the six preceding elaimsclaim 1, eharacterized in thatwherein the temperature control unit is capable of controlling the functioning of the reader according to a "static" mode in which pre-established reference curves of the response of the matches and mismatches of the molecules as a function of the temperature are used to establish a set temperature that can be transmitted, by said temperature control unit, so as to control the temperature of said table.
- 24. (currently amended): The device as claimed in one of the seven preceding elaimsclaim 1, characterized in that wherein the temperature control unit is capable of controlling the functioning of the reader-reading means according to a "dynamic" mode in which the temperature control unit controls a given change in temperature on the table, and, during this change in temperature:

(i) the reading means collect, in real time, the response of the molecules associated with the various spots on the chip to the excitation by the excitation means, and transmit said response to processing means (18), and;

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(ii) storage means store, for each spot on the chip, the change in response

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of the molecule as a function of the temperature.

25. (currently amended): The device as claimed in the preceding claimclaim 24,

characterized in that wherein the reader reading means comprises processing means capable of

establishing, for each molecule, at the end of the storage of said change in response, a diagnosis

of state of the molecule.

26. (currently amended): The device as claimed in the preceding claim 25,

characterized in that wherein said diagnosis of state is a match/mismatch diagnosis.

27-33. (canceled).